

PINE FORMATION (pn)

Cherty tuff and argillite.

LINCOLN FORMATION (In )

Quartz porphyntic rhyolite flows with minor interflow tuff, chert and argillite.

SKUNK LAKE FORMATION (sk)

Predominantly fine to coarse ash chert tuff, some cherty and very minor argillite.

RICE LAKE FORMATION ( rc )

Volcanic debris flows ( blocky chloritic and minor siliceous lapilli and breccia size debris ) and eutaxitic ash flows, some chert.

OAK LAKE FORMATION (ok)

Sequence of cherty tuff and sericitic tuff.

MOLE LAKE FORMATION ( ml )

Predominantly mafic ash tuff.

PROSPECT MEMBER ( mlp )

Volcanic debris flow consisting of siliceous, lapilli size debris.

EAGLE MEMBER ( mie )

Volcanic greywacke.

CRANDON FORMATION ( cr )

Laminated, bedded & replacement sulfides ( zinc ore ) interbedded with pyritic argillite, pyritic felsic tuff and chert.

SAND LAKE FORMATION (sd)

Sequence of fine felsic tuffs and minor felsic debris & lava flows.

TOWNSHIP MEMBER ( sdt)

Volcanic vent breccis affected by multiple stage hydrothermal alteration and sulfide enrichment.

NASHVILLE FORMATION ( nh )

Feldspar porphyritic mafic flows.

DUCK LAKE GABBRO (dg )

Fresh, 2 pyroxene gabbro.

Cross cuts nh and sd.

TYPICAL REPRESENTATION:
REFINEMENTS MAY BE MADE
PRIOR TO CONSTRUCTION

PRIOR TO CONSTRUCTION						
	Fo	th &	k Van	Dyke		
REVISED DATE BY			DESCRIPTION			1
Δ	12/98	MLD2	REVISED	FOR 1998	UPOATE	}
·····				<del></del>	·	
CHECKED BY:			JKSI	DATE:	APR.'95	1
APPROVED BY:			PAE	DATE:	APR.'95	1
APPROVED BY:			GWS	DATE:	APR.'95	ſ



FIGURE 4-3

STRATIGRAPHIC COLUMN

Scale: NOT TO SCALE Date: MARCH, 1995
Prepared By: Foth & Van Dyke By: BSH 93C049